

Appl. No. 10/049,787
Amtd. dated October 17, 2003
Reply to Office Action of May 20, 2003

This listing of claims will replace all prior versions and listings of claims in the application.

LISTING OF CLAIMS:

Claims 1-69 (Canceled)

70. (Currently Amended) A welding device in communication with a computer network comprising:

- a) a current source for supplying electrical energy to the welding device;
- b) at least one electrode in communication with said current source;
- c) a housing;
- d) a control and evaluation unit in communication with said current source disposed in said housing;
- e) at least one memory system disposed in said housing and in communication with said control and evaluation unit, said

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memory system for storing a set of welding parameters and a set of instructions for controlling said control and evaluation unit;

f) a communications interface disposed in said housing coupled to said control and evaluation unit for two way data exchange between said control and evaluation unit and the computer network;

g) at least one sensor system in communication with said communications interface for detecting data relevant to welding during operation of the welding device; and

h) a HTTP server disposed in said housing and in communication with said communications interface wherein said HTTP server is for receiving information from the computer network including welding parameters and forwarding this information onto said control and evaluation unit and wherein said HTTP server is for receiving information from said communications interface in a form of welding parameters wherein this information is transmitted over the computer network to other computers wherein said HTTP server is for relaying information relating to the welding device while said control and evaluation unit is for controlling the welding device based upon

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this information from the server.

71. (Previously Presented) The device as in claim 70, wherein said HTTP server is integrated with said welding device and said current source.

72. (Previously Presented) The device as in claim 70, wherein said HTTP server is disposed external to said welding device and said current source.

73. (Previously Presented) The welding device as in claim 70, wherein said HTTP server forms a connection with a network which includes at least one additional HTTP server.

74. (Previously Presented) The welding device as in claim 73, wherein said network is in the form of the Internet.

75. (Previously Presented) The welding device as in claim 70, wherein said control and evaluation unit is a computer unit which operates via at least one software module of a control program and processes and prepares received data or data to be transmitted.

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76. (Previously Presented) The welding device as in claim 70, wherein said communications interface is a TCP/IP interface that enables communication to be operated using a TCP/IP protocol.

77. (Previously Presented) The welding device as in claim 70, wherein said communications interface is designed as a link to a local area network.

78. (Previously Presented) The welding device as in claim 75, wherein said at least one software module can be downloaded via a local area network to said control and evaluation unit.

79. (Previously Presented) The welding device as in claim 70, wherein said control and evaluation unit has a standardized interface, and wherein said communications interface is a modem.

80. (Previously Presented) The welding device as in claim 70, wherein said control and evaluation unit has a standardized interface, and wherein said communications interface is a network card.

81. (Previously Presented) The welding device as in claim

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80, wherein said control and evaluation unit is a standardized interface that is a serial interface in the form of a RS 232 interface.

82. (Previously Presented) The welding device as in claim 70, wherein said communications interface can be used to download or upload data for a welding process or welding codes.

83. (Currently Amended) The welding device as in claim 70, wherein said communications interface is used to transmit data relating to operating supplies and operating statuses including, such as the quantity and nature of a welding electrode, an amount of fusible welding wire, a level of an any inert gas necessary for welding, or data relating to components susceptible to wear, a position of a contact sleeve, a position of a gas nozzle, wherein this information can be transmitted to other computers on the network via said communications interface.

84. (Previously Presented) The welding device as in claim 70, wherein said communications interface is in communication with the computer network to receive or transmit in cycles, data relating to the operation of the welding device including the duration of use, timing of usage, and welding settings.

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85. (Previously Presented) The welding device as in claim 70, wherein said input device is set to operate said welding device and to navigate and select data from a set of data files in a technical data base for use with welding technology.

86. (Previously Presented) The welding device as in claim 85, wherein said input device comprises a keyboard, a pointer device, a push-stick control member, at least one rotating or sliding member with keying or switching functions.

87. (Previously Presented) The welding device as in claim 70, further comprising an output device for displaying a set of data that can be input by said input device, managed by said control and evaluation unit or retrieved by said computer network which can then be displayed on said output device.

88. (Previously Presented) The welding device as in claim 87, wherein said control and evaluation unit comprises a personal computer, and wherein said output device is in the form of a monitor.

89. (Currently Amended) The welding device as in claim 70,

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75 wherein said at least one software module~~s~~ ~~are~~ is an object oriented software modules.

90. (Currently Amended) The welding device as in claim 70
89, wherein said control and evaluation unit has a software module for a sequencing system or operating system for integrating the object-oriented software modules and processing a control program.

91. (Currently Amended) The welding device as in claim 70
90, wherein said control and evaluation unit operates said software modules on a cyclical or interrupt-controlled basis.

92. (Previously Presented) The welding device as in claim 91, wherein said software modules are written in a JAVA source language.

93. (Previously Presented) The welding device as in claim 70, wherein said control and evaluation circuit has a JAVA interpreter.

94. (Previously Presented) The welding device as in claim 70, wherein said control and evaluation circuit has a JAVA

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processor.

95. (Previously Presented) The welding device as in claim 70, whrcin said communications interface is a wireless communications interface that sets up a wireless data transmission route to a desired communication or transmission partner.

96. (Previously Presented) The welding device as in claim 70, wherein said communications interface is an infrared interface for transmitting and receiving infrared signals between said welding device and a mobile telephone.

97. (Previously Presented) The welding device as in claim 96, wherein said infrared interface of said communications interface is set to connect with an infrared interface of a mobile telephone.

98. (Previously Presented) The device as in claim 70, further comprising a programming and display unit whrcin said communications interface connects directly with said programming and display unit.

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99. (Currently Amended) A method for operating a welding device in communication with a computer network comprising a current source; a housing; a control and evaluation unit in communication with said current source disposed in said housing; a communications interface in communication with said control and evaluation unit disposed in said housing; at least one sensor system in communication with said communications interface, a web server disposed in said housing in communication with said communications interface, the method comprising the steps of:

supplying electrical energy from said current source to at least one electrode in communication with the current source;

monitoring a set of welding parameters of the welding unit during operation using the sensor system;

exchanging data in two directions between said control and evaluation unit and the computer network, via the communications interface, through a communications network, the information including said welding parameters, and forwarding this information onto said control and evaluation unit; and

running at least one software module on said control and

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evaluation unit, wherein said at least one software module receives instructions in the form of data exchanged over the computer network to control a welding process and wherein said web server which is separate from said control and evaluation unit, transmits and receives data relating to said welding parameters.

100. (Previously presented) The method as in claim 99, further comprising the step of:

transmitting codes across the computer network to control the software modules which are run by said control and evaluation unit.

101. (Currently Amended) The method as in claim 100, further comprising the step of:

transmitting operating data relating to operating supplies, and operating statuses including data relating to components susceptible to wear, a position of a contact sleeve, a position of a gas nozzle, through said communication interface through the communications network to another server on the network.

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102. (Previously Presented) The method as in claim 101,
further comprising the step of:

downloading servicing requirement messages and service
requests including messages relating to stocks of operating
supplies and orders for operating supplies from said control and
evaluation unit to another server on the communications network.

103. (Previously presented) The method as in claim 99,
further comprising the step of:

downloading servicing requirement messages and service
requests including messages relating to stocks of operating
supplies and orders for operating supplies from said control and
evaluation unit to another server on the communications network.

104. (Previously Presented) The method as in claim 99,
wherein said communications network is in the form of the
Internet.

105. (Canceled)

106. (New) The device as in claim 70 wherein said memory

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unit is an EEPROM memory unit for storing said set of instructions which include instructions relating to a sequencing software for said control and evaluation unit.

107. (New) The device as in claim 70, further comprising a cooling unit for cooling said electrode when the electrode reaches a temperature that exceeds a preset operating temperature.

108. (New) The device as in claim 107, further comprising at least one flow indicator, wherein said flow indicator is in communication with said control and evaluation unit to control a temperature of said electrode.